Robert Hamilton Office of the Federal Public Defender 101 S.W. Main Street, Suite 1700 Portland, Oregon 97204 (503) 326-2123 Telephone (503) 326-5524 Facsimile robert\_hamilton@fd.org

**Attorney for Defendant** 

## IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF OREGON

UNITED STATES OF AMERICA,

Case No. 3:20-cr-00436-IM-1

SUPPORT OF UNOPPOSED

**DATE** 

**DECLARATION OF COUNSEL IN** 

MOTION TO CONTINUE TRIAL

Plaintiff,

v.

KRISTOPHER MICHAEL DONNELLY,

## Defendant.

- I, Robert Hamilton, declare:
- 1. I am the attorney appointed to represent Kristopher Michael Donnelly in the aboveentitled case.
- 2. A jury trial in this case is currently scheduled for February 16, 2021. Mr. Donnelly was arraigned on September 25, 2020. One continuance has been sought by the defense.

Page 1 DECLARATION OF COUNSEL IN SUPPORT OF UNOPPOSED MOTION TO CONTINUE TRIAL DATE

Case 3:20-cr-00436-IM Document 23 Filed 02/02/21 Page 2 of 2

3. Mr. Donnelly has received discovery and the defense is conducting investigation in

his case, including obtaining information relating to circumstances of the offense and Mr.

Donnelly's background. This information relates to pretrial litigation, trial, and sentencing. Mr.

Donnelly therefore respectfully requests that this Court continue his case for a period of 90 days

or more to accomplish these tasks.

4. I have discussed with Mr. Donnelly his right to a speedy trial. He agrees to the

continuance and knows it will result in excludable delay under the provisions of 18 U.S.C. §

3161(h)(7)(A) of the Speedy Trial Act.

5. Assistant United States Attorney Thomas Ratcliffe has no objection to this motion.

6. I make this motion in good faith and not for the purpose of delay.

I declare under penalty of perjury under the laws of the United States that the foregoing is

true and correct to the best of my knowledge and belief and that this declaration was executed on

February 2, 2021, in Portland, Oregon.

/s/ Robert Hamilton

Robert Hamilton

Assistant Federal Public Defender